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Enhancing the security of corporate Wi-Fi networks using DAIR Paramvir Bahl, Ranveer Chandra, Jitendra Padhye, Lenin Ravindranath, Manpreet

Singh, Alec Wolman, Brian Zill

June MobiSys '06: Proceedings of the 4th international conference on Mobile

2006 systems, applications and services

Publisher: ACM National Regulation Publisher: ACM N

Additional Information: full citation, abstract, references, index Full text available: Pdf (302.26

terms

Bibliometrics: Downloads (6 Weeks): 95, Downloads (12 Months): 426, Citation Count: 5

We present a framework for monitoring enterprise wireless networks using desktop infrastructure. The framework is called DAIR, which is short for Dense Array of Inexpensive Radios. We demonstrate that the DAIR framework is useful for detecting ...

Keywords: 802.11, denial-of-service, rogue AP, security, wireless networks FLIP: a flexible interconnection protocol for heterogeneous internetworking Ignacio Solis, Katia Obraczka

Mobile Networks and Applications, Volume 9 Issue 4 August 2004

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, cited Full text available: Pdf (549.43

by, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 92, Citation Count: 1

This paper describes the Flexible Interconnection Protocol, or FLIP, whose main goal is to allow interconnection of heterogeneous devices with varying power. processing, and communication capabilities, ranging from simple sensors to more powerful computing ...

Keywords: flexible headers, heterogeneous networks, optimized headers, sensor networks

3 Identity and access management for the distribution of social grants in South



Gideon Ranga, Stephen Flowerday

October SAICSIT '07: Proceedings of the 2007 annual research conference of the South African institute of computer scientists and information

technologists on IT research in developing countries

Publisher: ACM

Full text available: Pdf (527.83 Additional Information: full citation, abstract, references, index

<u>terms</u>

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 84, Citation Count: 0

Identity and Access Management (IAM) is an emerging solution for authenticating and authorising individuals. This begins with determining an individual's 'identity' through identification and verification processes. Then it becomes vital for every organisation ...

Keywords: authentication, authorisation, federated and isolated identity management architectures, identity and access management

4 Building bridges for learning within and between organizations



October SIGUCCS '01: Proceedings of the 29th annual ACM SIGUCCS

2001 conference on User services

Publisher: ACM Request Permissions

Full text available: Pdf (157.03 Additional Information: full citation, abstract, references, index KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 20, Citation Count: 0

Two panels explore examples of fruitful collaboration between, and across, higher education organizations. Panel 1: Panel members discuss how Lehigh's instructional technologists use an effective, team-based approach to evaluate new technologies and ...

Keywords: Boston Consortium, WBT, academic, application, campus needs, collaboration, consortia, education, evaluate, higher education, innovation, instructional technology, learning, model, pilot, relationship, service, support, teaching, teamwork, technologist, technology, training, trust, web-based training

5 Dynamic Warp Formation and Scheduling for Efficient GPU Control Flow

Wilson W. L. Fung, Ivan Sham, George Yuan, Tor M. Aamodt

December MICRO '07: Proceedings of the 40th Annual IEEE/ACM International

2007 Symposium on Microarchitecture

Publisher: IEEE Computer Society

Full text available: Pdf (904.60 Additional Information: full citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 195, Citation Count: 1

Recent advances in graphics processing units (GPUs) have resulted in massively parallel hardware that is easily programmable and widely available in commodity desktop computer systems. GPUs typically use single-instruction, multiple-data (SIMD) pipelines ...

6 An anchor chain scheme for IP mobility management

<u>Yigal Bejerano, Israel Cidon</u>

September 2003 Wireless Networks, Volume 9 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: Pdf (278.55 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 27, Citation Count: 2

This work presents a simple mobility scheme for IP-based networks, termed the "anchor chain" scheme. The scheme combines pointer forwarding and caching methods. Every mobile host (MH) is associated with a chain of anchors that connects it to its home...

Keywords: cellular systems, location management, mobile-IP, mobility management, personal communication system, wireless systems

7 A taxonomy of DDoS attack and DDoS defense mechanisms

Jelena Mirkovic, Peter Reiher

April SIGCOMM Computer Communication Review , Volume 34 Issue 2

2004

Publisher: ACM

Full text available: Pof (209.38 KB)

Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 90, Downloads (12 Months): 721, Citation Count: 46

Distributed denial-of-service (DDoS) is a rapidly growing problem. The multitude and variety of both the attacks and the defense approaches is overwhelming. This paper presents two taxonomies for classifying attacks and defenses, and thus provides researchers ...

8 Post-development software architecture

Gang Huang

September

SIGSOFT Software Engineering Notes, Volume 32 Issue 5

2007

Publisher: ACM

Full text available: Pdf (623.19

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index</u>

<u>terms</u>

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 237, Citation Count: 0

Software architecture (SA) plays an important role in software development. Since the lifecycle stages post development become more and more important and face with many challenges similar to the development, it is a natural idea to introduce or extend ...

Keywords: deployment, runtime software architecture, software architecture, software maintenance

9 The future of homecare systems in the context of the ubiquitous web and its



related mobile technologies

Carl Taylor, Lubna Dajani

July PETRA '08: Proceedings of the 1st international conference on PErvasive

2008 Technologies Related to Assistive Environments

Publisher: ACM

Full text available: [191.62 Additional Inform KB]

Additional Information: full citation, abstract, references, index

<u>terms</u>

Bibliometrics: Downloads (6 Weeks): 34, Downloads (12 Months): 177, Citation Count: 0

This paper is a call for the technological provision of homecare to be seen in the wider context of the development of the Internet, and the connected benefits that it brings to the elderly citizen. Recent discussions on the Ubiquitous Web at MobileMonday ...

Keywords: ZigBee, broadband, home care, interactive voice recognition, internet, life logging, mobile, near field communications, personal area network, sensors, software, software as a service, ubiquitous web

10 Network exception handlers: host-network control in enterprise networks



Thomas Karagiannis, Richard Mortier, Antony Rowstron

August SI GCOMM '08: Proceedings of the ACM SIGCOMM 2008 conference on

2008 Data communication

Publisher: ACM Request Permissions

Full text available: Pdf (417.26 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 179, Citation Count: 0

Enterprise network architecture and management have followed the Internet's design principles despite different requirements and characteristics: enterprise hosts are administered by a single authority, which intrinsically assigns different values to ...

Keywords: enterprise networks, management, network exception handlers

Also published in:

October 2008 SIGCOMM Computer Communication Review Volume 38 Issue 4

11 Industry track: adaptive wireless video streaming proxy for home



entertainment networks

Richard Y. Chen, Pei Liu, Karl Wittig, Rüdiger Schmitt

August WICON '06: Proceedings of the 2nd annual international workshop on

2006 Wireless internet

Publisher: ACM

Full text available: Pdf (248.69 Additional I

Additional Information: full citation, abstract, references, index

<u>terms</u>

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 25, Citation Count: 0

In this paper, we propose an adaptive wireless video streaming proxy (AWVSP) for distributing broadcast quality video coded using conventional non-scalable MPEG profiles. A fast Rate-Distortion optimized Data Partitioning (RDDP) algorithm is employed ...

Keywords: MPEG, WLAN, adaptive video streaming, data partitioning, rate adaptation, streaming proxy

12 Performance evaluation of safety applications over DSRC vehicular ad hoc



networks

Jijun Yin, Tamer ElBatt, Gavin Yeung, Bo Ryu, Stephen Habermas, Hariharan Krishnan, Timothy Talty

October VANET '04: Proceedings of the 1st ACM international workshop on

2004 Vehicular ad hoc networks

Publisher: ACM Request Permissions

Full text available: Pdf (505.89 Additional Information: full citation, abstract, references, cited

by, index terms

Bibliometrics: Downloads (6 Weeks): 83, Downloads (12 Months): 548, Citation Count: 11

In this paper we conduct a feasibility study of delay-critical safety applications over vehicular ad hoc networks based on the emerging dedicated short range communications (DSRC) standard. In particular, we quantify the bit error rate, throughput and ...

Keywords: DSRC, MANETs, OFDM, bit error rate, intervehicle communications, latency, safety applications, simulation, throughput

13 Mobility-based anomaly detection in cellular mobile networks

Bo Sun, Fei Yu, Kui Wu, Victor C. M. Leung

October WiSe '04: Proceedings of the 3rd ACM workshop on Wireless security

2004

Publisher: ACM Request Permissions

Full text available: Pdf (164.52 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 94, Citation Count: 1

This paper presents an efficient on-line anomaly detection algorithm that can effectively identify a group of especially harmful *internal* attackers - *masqueraders* in cellular mobile networks. Our scheme is derived from a well-developed ...

Keywords: anomaly detection, cellular mobile networks, data compression 14 XAHM: an adaptive hypermedia model based on XML

Mario Cannataro, Alfredo Cuzzocrea, Andrea Pugliese

July SEKE '02: Proceedings of the 14th international conference on Software engineering and knowledge engineering

Publisher: ACM

Full text available: Pdi (345.56

Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 24, Citation Count: 2

This paper presents XAHM, a model for Adaptive Hypermedia Systems based on XML. We introduce a multidimensional approach to model different aspects of the adaptation process, which is based on three different "adaptivity dimensions": user's behavior ...

Keywords: XML, adaptive hypermedia system, hypermedia modeling

15 Performance analysis of mobility-assisted routing

<u>Thrasyvoulos Spyropoulos</u>, <u>Konstantinos Psounis</u>, <u>Cauligi S. Raghavendra</u>

May MobiHoc '06: Proceedings of the 7th ACM international symposium on

2006 Mobile ad hoc networking and computing

Publisher: ACM Request Permissions

Full text available: Pdf (340.17

Additional Information: full citation, abstract, references, index

terms

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 215, Citation Count: 17

Traditionally, ad hoc networks have been viewed as a connected graph over which end-to-end routing paths had to be established. Mobility was considered a necessary evil that invalidates paths and needs to be overcome in an intelligent way to allow for ...

Keywords: ad-hoc networks, delay tolerant networks, hitting times, intermittent connectivity, mobility modelling, routing

16 Analyzing the browse patterns of mobile clients

Atul Adya, Paramvir Bahl, Lili Qiu

November IMW '01: Proceedings of the 1st ACM SIGCOMM Workshop on

2001 Internet Measurement Publisher: ACM Request Permissions

Full text available: Additional Information: full citation, abstract, references, cited by,

MB) <u>index terms</u>

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 54, Citation Count: 8

We study the dynamics of a large popular commercial Web site designed specifically for users who access it via their cell-phones and PDAs. Unlike most previous Web studies that have analyzed accesses seen by proxies and servers from clients connected ...

17 System level interconnect design for network-on-chip using interconnect IPs

Jian Liu, Meigen Shen, Li-Rong Zheng, Hannu Tenhunen

April SLIP '03: Proceedings of the 2003 international workshop on System-level

2003 interconnect prediction

Publisher: ACM Request Permissions

Full text available: Pdf (272.53 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 33, Citation Count: 2

As technology scales down, the interconnect for on-chip global communication becomes the delay bottleneck. In order to provide well-controlled global wire delay and efficient global communication, a Network-on-Chip (NoC) architecture was proposed by ...

Keywords: bandwidth optimization, interconnect, interconnect IP, network on chip

18 The language of privacy: Learning from video media space analysis and

design

Michael Boyle, Saul Greenberg

June Transactions on Computer-Human Interaction (TOCHI), Volume 12

2005 Issue 2

Publisher: ACM Request Permissions

Full text available: Pdf (1.12 Additional Information: full citation, abstract, references, cited by,

MB) index terms

Bibliometrics: Downloads (6 Weeks): 32, Downloads (12 Months): 315, Citation Count: 16

Video media spaces are an excellent crucible for the study of privacy. Their design affords opportunities for misuse, prompts ethical questions, and engenders grave concerns from both users and nonusers. Despite considerable discussion of the privacy ...

Keywords: Human-computer interaction, autonomy, computer-supported cooperative work (CSCW), confidentiality, environmental psychology, privacy, social interaction, solitude, user interface design, video media spaces

19 Long-term evolution of passive optical networks.

J. Prat, P. Chanclou, R. Davey, J. M. Finochietto, G. Franzl, A. M. J. Koonen, S. Walker

September AcessNets '06: Proceedings of the 1st international conference on

2006 Access networks

Publisher: ACM

Additional Information: full citation, abstract, references, index Full text available: Pdf (61.14 KB)

terms

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 122, Citation Count: 0

With the recent increase of the number of Fiber-to-the-Home deployments worldwide, and the corresponding huge investment in infrastructure, there is a need to devise a migration path that assures the full future usability and enhanced performance of ...

20 High performance and scalable I/O virtualization via self-virtualized devices

Himanshu Raj, Karsten Schwan

June HPDC '07: Proceedings of the 16th international symposium on High

2007 performance distributed computing

Publisher: ACM

Additional Information: full citation, abstract, references, index Full text available: Pdf (420.44 terms

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 468, Citation Count: 7

While industry is making rapid advances in system virtualization, for server consolidation and for improving system maintenance and management, it has not yet become clear how virtualization can contribute to the performance of high end systems. In this ...

Keywords: virtual devices, virtualization

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